CLAIMS

| | 1. A compressor comprising: | | |
|----|-----------------------------|---|--|
| | a compression eler | a compression element for compressing refrigerant gas; | |
| 5 | a hermetic containe | a hermetic container for accommodating the compression element; | |
| | and | | |
| | a suction pipe links | ing inside and outside the hermetic container, | |
| | wherein the compr | wherein the compression element comprises: | |
| | a cylir | a cylinder; | |
| 10 | a pisto | on which reciprocates inside the cylinder; | |
| | a com | pression chamber formed in the cylinder; and | |
| | a suct | ion muffler whose one end leads to the compression | |
| | chamber, the s | chamber, the suction muffler comprising: | |
| | | a main body forming a muffling space; | |
| 15 | 5 | an intake port opened to the hermetic container | |
| | and | leading to the muffling space; and | |
| | | a gas catcher surrounding the intake port and | |
| | ope | ned facing an orifice of the suction pipe, and | |
| | | wherein a lower end of an opening of the gas | |
| 20 | cato | ther is located at a position lower than a lower end | |
| | of the | he orifice of the suction pipe. | |
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2. The compressor as defined in Claim 1, wherein an angle between a horizontal line and a shortest line connecting the lower end of the opening of the gas catcher and the lower end of the orifice of the suction pipe is not less than 30°.

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3. The compressor as defined in Claim 1, wherein the intake port of the suction muffler is opened downward, and an inner face of the gas catcher is concavely curved.

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4. The compressor as defined in Claim 1, wherein a volume of the gas catcher is not less than 40% of a volume of the compression chamber.